

What is claimed is:

1. A print service system for providing a print service based on digital image information in an amusement park, comprising:

a print service server connected to a network; and

5 a digital camera that has a communication function and is connected to the print service server via the network;

wherein the digital camera transmits digital image information to be printed and order information including receipt information indicating a spot for receiving a print
10 to the print service server via the network, and

the print service server, which is accessible to a database storing information about attractions in the amusement park,

15 transmits candidate information of receiving spots including receivable time information and the information about attractions corresponding to the candidate information to the digital camera prior to receiving the receipt information based on existing position information
20 of the digital camera, and

also transmits print instruction information including the digital image information received from the digital camera to a printing device provided in a spot that

corresponds to the receipt information received from the digital camera.

2. The print service system according to claim 1,

5 wherein the digital camera is connected to the print service server via a plurality of radio communication access points that are provided in the amusement park, and

the print service server obtains existing position
10 information of the digital camera based on installation positions of the radio communication access points.

3. The print service system according to claim 1,

wherein the print service server transmits the
15 candidate information of receiving spots in earlier order of the receivable time.

4. The print service system according to claim 1,

wherein the digital camera transmits a desired
20 time for receiving a print to the print service server, and

the print service server transmits the candidate information of receiving spots in order that the receivable time is closer to the desired time.

25

5. The print service system according to claim 1,
wherein the print service server transmits the
information about attractions within a predetermined
area where includes existing position of the digital
5 camera and receiving spots indicated by the candidate
information to the digital camera with the candidate
information.
6. The print service system according to claim 5,
10 wherein the print service server transmits a model
moving route information including available
attractions from existing position of the digital
camera to receiving spot indicated by the candidate
information to the digital camera.
- 15
7. The print service system according to claim 1,
wherein the print service server, which is
accessible to a visiting history database of a user,
transmits visiting history information of an owner of
20 the digital camera every attraction to the digital
camera.
8. The print service system according to claim 1,
wherein the print service server accepts a
25 reservation of the attraction.

9. The print service system according to claim 1,
wherein the print service server transmits the
candidate information of receiving spot and the
5 information about attractions corresponding to the
candidate information to the digital camera with map
information of the amusement park.
10. The print service system according to claim 9,
10 wherein the print service server transmits the map
information of the amusement park, which includes
receiving spot transmitted from the digital camera and
existing spot of the digital camera, to the digital
camera in response to a request from the digital camera.
15
11. The print service system according to claim 9,
wherein the map information to be transmitted to
the digital camera includes imaging spot information of
the amusement park.
20
12. A print service server for providing a print
service based on digital image information in an
amusement park,
wherein the print service server is accessible to
25 a database storing information about attractions in the

amusement park, and is connected to a digital camera via a network,

the print service server receives digital image information to be printed and order information including receipt information indicating a spot for receiving a print via the network, and transmits print instruction information including the digital image information received from the digital camera to a printing device provided in a spot that corresponds to the receipt information received from the digital camera, and

transmits candidate information of receiving spots including receivable time information and the information about attractions corresponding to the candidate information to the digital camera prior to receiving the receipt information based on existing position information of the digital camera.

13. The print service server according to claim 12, wherein the print service server is connected to the digital camera via a plurality of radio communication access points that are provided in the amusement park, and

the print service server utilizes installation position information of the radio communication access points as existing position information of the digital

camera.

14. The print service server according to claim 12,
wherein the print service server transmits the
5 candidate information of receiving spots in earlier
order of the receivable time.

15. The print service server according to claim 12,
wherein the print service server receives a
10 desired time for receiving a print from the digital
camera, and

the print service server transmits the candidate
information of receiving spots in order that the
receivable time is closer to the desired time.

15

16. The print service server according to claim 12,
wherein the print service server transmits the
information about attractions within a predetermined
area where includes existing position of the digital
20 camera and receiving spots indicated by the candidate
information to the digital camera with the candidate
information.

17. The print service server according to claim 16,
25 wherein the print service server transmits a model

moving route information including available attractions from existing position of the digital camera to receiving spot indicated by the candidate information to the digital camera.

5

18. The print service server according to claim 12,
wherein the print service server, which is accessible to a visiting history database of a user, transmits visiting history information of an owner of
10 the digital camera every attraction to the digital camera.

19. The print service server according to claim 12,
wherein the print service server accepts a
15 reservation of the attraction.

20. The print service server according to claim 12,
wherein the print service server transmits the candidate information of receiving spot and the
20 information about attractions corresponding to the candidate information to the digital camera with map information of the amusement park.

21. The print service server according to claim 20,
25 wherein the print service server transmits the map

information of the amusement park, which includes receiving spot transmitted from the digital camera and existing spot of the digital camera, to the digital camera in response to a request from the digital camera.

5

22. The print service server according to claim 20,
wherein the map information to be transmitted to the digital camera includes imaging spot information of the amusement park.